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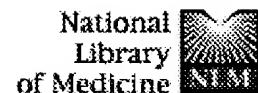
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L5 ANSWER 1 OF 3 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on
STN
AN 2004:23203 SCISEARCH
GA The Genuine Article (R) Number: 754XN
TI Mutant ***presenilin*** 1 proteins induce cell death and reduce
tau-dependent processes outgrowth
AU Leroy K; Boutajangout A; Richardson J; Octave J N; Lovestone S; Anderton B
H; Brion J P (Reprint)
CS Free Univ Brussels, Sch Med, Lab Histol & Neuropathol, 808 Route Lennik,
Bldg C-10, B-1070 Brussels, Belgium (Reprint); Free Univ Brussels, Sch
Med, Lab Histol & Neuropathol, B-1070 Brussels, Belgium; GlaxoSmithKline,
Neurol CEDD, Harlow, Essex, England; Univ Catholique Louvain, Pharmacol
Lab, B-1200 Brussels, Belgium; Inst Psychiat, Dept Neurosci, London SE5
8AF, England
CYA Belgium; England
SO NEUROSCIENCE LETTERS, (26 DEC 2003) Vol. 353, No. 3, pp. 226-230.
Publisher: ELSEVIER SCI IRELAND LTD, CUSTOMER RELATIONS MANAGER, BAY 15,
SHANNON INDUSTRIAL ESTATE CO, CLARE, IRELAND.
ISSN: 0304-3940.
DT Article; Journal
LA English
REC Reference Count: 19
ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

L5 ANSWER 2 OF 3 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on
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AN 2001:146427 SCISEARCH
GA The Genuine Article (R) Number: 398WF
TI ***Presenilin*** -1 mutations reduce cytoskeletal association,
deregulate neurite growth, and potentiate neuronal dystrophy and tau
phosphorylation
AU Pigno G; Pelsman A; Mori H; Busciglio J (Reprint)
CS Univ Connecticut, Ctr Hlth, Dept Neurosci, 263 Farmington Ave, Farmington,
CT 06030 USA (Reprint); Univ Connecticut, Ctr Hlth, Dept Neurosci,
Farmington, CT 06030 USA; Osaka City Univ, Sch Med, Dept Neurosci, Osaka
5658585, Japan
CYA USA; Japan
SO JOURNAL OF NEUROSCIENCE, (1 FEB 2001) Vol. 21, No. 3, pp. 834-842.
Publisher: SOC NEUROSCIENCE, 11 DUPONT CIRCLE, NW, STE 500, WASHINGTON, DC
20036 USA.
ISSN: 0270-6474.
DT Article; Journal
LA English

REC Reference Count: 69
ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

L5 ANSWER 3 OF 3 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on
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AN 1998:150506 SCISEARCH
GA The Genuine Article (R) Number: YW526
TI Increased A beta 42(43) from cell lines expressing ***presenilin*** 1
mutations
AU Mehta N D; Refolo L M; Eckman C; Sanders S; Yager D; PerezTur J; Younkin
S; Duff K; Hardy J (Reprint); Hutton M
CS MAYO CLIN JACKSONVILLE, DEPT PHARMACOL, BIRDSALL RES BLDG, 4500 SAN PABLO
RD, JACKSONVILLE, FL 32224 (Reprint); MAYO CLIN JACKSONVILLE, DEPT
PHARMACOL, JACKSONVILLE, FL 32224
CYA USA
SO ANNALS OF NEUROLOGY, (FEB 1998) Vol. 43, No. 2, pp. 256-258.
Publisher: LIPPINCOTT-RAVEN PUBL, 227 EAST WASHINGTON SQ, PHILADELPHIA, PA
19106.
ISSN: 0364-5134.
DT Article; Journal
FS LIFE; CLIN
LA English
REC Reference Count: 21
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STN INTERNATIONAL LOGOFF AT 17:37:53 ON 08 SEP 2004